

PROJECT CO-OPERATION E-BULLETIN

Issue 7, Date: 19.02.2020



ITALY

RDIT20200210001

[Full text here](#)

An Italian SME, developing solutions for environmental monitoring, is looking for partners interested in H2020 call “Transformative impact of disruptive technologies in public services ». The idea is to prepare a proposal focused on harmonization/demonstration of low-impact and sustainable disruptive technologies and natural-based solutions aimed at fostering the resilience of the smart city with respect to environmental hazards. Technology providers, research and public institutions are sought.

Deadline for EOI: 04 Mar 2020

Deadline of the Call: 12 Mar 2020

FRANCE

RDFR20200205001

[Full text here](#)

In the framework of Eurostars proposal a multinational consortium, led by a French SME active in artificial intelligence (AI) is looking for industrial and research partners from Europe and abroad. The proposal's main objective is to set-up novel computing tool to restructure and recycle destructured graphic data (plans, schemes, etc.).

The consortium's members are looking for:

- laboratories (for R&D on the tool)
- companies as end-users
- start-ups with pertinent problem patterns.

Deadline for EOI: 01 Jul 2020

Deadline of the Call: 03 Sep 2020

FRANCE

RDFR20200213001

[Full text here](#)

A French start-up developing a digital non-invasive medical device to evaluate Capillary Refill Time is looking for a third partner to apply for a cascade funding call under Horizon 2020: the TETRAMAX call. The project will aim to develop a miniaturized pre-industrial prototype. The consortium is looking for expertise in UI/UX software design, to co-build a user-friendly interface displaying diagnosis results easily and clearly. A consortium agreement under TETRAMAX rules will act cooperation.

Deadline for EOI: 26 Feb 2020

Deadline of the Call: 29 Feb 2020

GERMANY**RDDE20200217001**[Full text here](#)

A research institute of a German university currently sets up a proposal for the call "LC-SC3-RES-1-2019-2020 - Developing the next generation of renewable energy technologies". The project will develop an experimentally validated virtual test bench for wind drive trains. The organization is looking for a manufacturer of power electronics for wind drive trains to participate in the project.

Deadline for EOI: 09 Mar 2020

Deadline of the Call: 21 Apr 2020